Eric Weinstein

☎ (603) 566-6393

⋈ eric.q.weinstein@gmail.com
⊕ ericqweinstein
m ericqweinstein

Recent Experience

2022-Present Senior Director, Engineering, HashiCorp

• Grew from leading the ILM team to heading engineering for the entire Infrastructure Product Group (Terraform, Packer, Vagrant, Waypoint; 150+ engineers, managers, and directors)

2019–2022 **Senior Director, Engineering**, ZipRecruiter

• Led a distributed team of engineers, managers, and directors in building all user-facing web and mobile products, growing from two teams/20 engineers to nine teams/70+ engineers

2017–2019 Chief Technology Officer, AUX Labs

ullet Built auction-based price discovery blockchain infrastructure (C++/EOS, Solidity/Ethereum, React/Web3, Ruby/Rails, PostgreSQL)

2017–2018 **Executive Director, Engineering**, Fox Networks Group

• Built services comprising FNG's streaming video platform (JavaScript, Go, AWS, Terraform)

Skills

Core Skills Technical leadership, software engineering, engineering management, machine learning

Technologies AWS, Clojure, ClojureScript, Docker, Elixir, Go, Java, JavaScript/TypeScript (React, Node), Kubernetes, Python, Ruby/Rails, SQL (MySQL, PostgreSQL), Terraform

Publications, Papers, and Talks

Ruby Wizardry, No Starch Press, 2014

An illustrated guide to Ruby for children: http://www.nostarch.com/rubywizardry

Conference Talks

• Slides available via SpeakerDeck: https://speakerdeck.com/ericqweinstein

Education

2016–2018 MS, Georgia Institute of Technology, Computer Science—Machine Learning

• Including work in AI, computational finance, cryptography, distributed systems, & game theory

2010–2012 **MFA**, New York University, Creative Writing—Poetry

• Published in McSweeney's The Believer, The New Yorker, The Yale Review, & others

2004–2007 **AB**, Duke University, Philosophy, English Language & Literature

• Graduated magna cum laude, Phi Beta Kappa, High Distinction in Philosophy

Professional Affiliations

2018-Present AAAI, Association for the Advancement of Artificial Intelligence

2018-Present ACM, Association for Computing Machinery

2018-Present LACTO, Los Angeles CTO Forum